Day: Monday Date: 2/26/2007

Time: 09:46:57

## \_\_\_\_\_

## PALM INTRANET

## **Inventor Information for 10/712144**

Inventor Name	City	State/Country	State/Country	
IIJIMA, RYUJI	CHIBA-SHI	JAPAN	JAPAN ·	
MORIYA, KOICHI	CHIBA-SHI	JAPAN		
Appln Into Contents Petition In	nto Attiy/Agent Into	Continutly/Reexem	Foreign	
Search Another: Application#	, Search or	Patent# Se	arch	
PCT / /	Search or PG	PUBS #	Search	
Attorney Docket	#	Search		
Bar Code #	Secion			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US , 20050253047 A1	US- PGPUB	20051117	Organism information measuring device and organism information	250/221		Maegawa, Kazuya et al.
US 20050159653 A1	US- PGPUB	20050721	measuring method Living body information measuring system, method of identifying a living body information detecting device currently used, recording medium recording the method of identifying a living body information detecting device currently used, portable device, and data collector	600/300	128/903	Iijima, Ryuji et al.
US 20050159652 A1	US- PGPUB	20050721	Condition monitoring system, living body information measuring terminal, living body information receiving terminal, condition monitoring method, and recording medium having the condition monitoring method recorded therein	600/300	128/920; 705/2	Maegawa, Kazuya et al.
US 20040187553 A1	US- PGPUB	20040930	Detector for detecting deterioration of sensor device, deterioration detecting method, and deterioration detecting system	73/1.01	702/185	Moriya, Koichi et al.
US 20040116786 A1	US- PGPUB	20040617	Living body information measuring system	600/301		lijima, Ryuji et al.
US 20040113771 A1	US- PGPUB	20040617	Living body information detecting terminal control system	340/539. 12		Ozaki, Toru et al.
US 20020009989 A1	US- PGPUB	20020124	Method and system for providing service information through mobile communication device, mobile communication device, portable terminal, mobile communication management server, and computer-readable recording medium	455/414. 2	455/418; 455/419	Kanesaka, Toshiya et al.
US 20010056305	US- PGPUB	20011227	Electronic device, user identification assisting	700/23	·	Moriya, Koichi et

A1.			davias appliance	Τ		-1
Al·			device, appliance	1		al.
			management device,	1		
			electronic device			
			management system, and			
			appliance management			
			system		*	
US RE39140	USPAT	20060620	Heterocyclic compounds	514/341	514/333; 514/340;	Shiokawa;
E					514/342; 544/238;	Kozo et al.
					544/242; 544/333;	
					544/334; 544/336;	
					544/409; 544/55;	
,					544/96; 546/256;	
					546/270.7;	
			·		546/271.4;	
					546/274.7;	
					546/279.1; 548/127;	
					548/131; 548/134;	
					548/136; 548/143;	
					548/146; 548/193;	
					548/214	
US RE39131	USPAT	20060613	Heterocyclic compounds	. 514/343	514/333; 514/340;	Shiokawa;
E					514/341; 514/342;	Kozo et al.
					544/238; 544/242;	
					544/333; 544/334;	
					544/336; 544/409;	
			ū.		544/55; 544/96;	
			,		546/256; 546/270.7;	
					546/271.4;	
4					546/274.7;	
				A 6	546/279.1; 548/127;	
			•		548/131; 548/134;	1
					548/136; 548/143;	
			·		548/146; 548/193;	
					548/214	
US RE39130	USPAT	20060613	Heterocyclic compounds	514/342	514/222.2;	Shiokawa;
E					514/226.8; 514/272;	Kozo et al.
					514/333; 514/340;	
					514/341; 514/362;	
					514/370; 544/238;	
					544/242; 544/333;	
					544/334; 544/409;	
			1		544/54; 544/55;	
					544/96; 546/256;	
					546/270.7;	
					546/271.4;	
					546/274.7;	
					546/279.1; 548/127;	
					548/131; 548/134;	
					548/136; 548/143;	
				1	548/146; 548/193;	

·					548/214	
US RE39129 E	USPAT	20060613	Heterocyclic compounds	514/340	514/333; 514/341; 514/342; 544/238; 544/242; 544/333; 544/334; 544/336; 544/409; 544/55; 544/96; 546/256; 546/270.7; 546/271.4; 546/274.7; 546/279.1; 548/127; 548/131; 548/134; 548/136; 548/143; 548/146; 548/193; 548/214	Shiokawa; Kozo et al.
US RE39127 E	USPAT	20060613	Heterocyclic compounds	514/256	514/333; 514/340; 514/341; 514/342; 544/238; 544/242; 544/333; 544/334; 544/336; 544/409; 544/55; 544/96; 546/256; 546/270.7; 546/271.4; 546/274.7; 546/279.1; 548/127; 548/131; 548/134; 548/136; 548/143; 548/146; 548/193;	Shiokawa; Kozo et al.
US 7060963 B2	USPAT	20060613	Organism information measuring device and	250/221	548/214 600/323; 600/500	Maegawa; Kazuya et
			organism information measuring method			al.
US 6344453 B1	USPAT	20020205	Insecticidal heterocyclic compounds	514/223. 8	514/229.2; 514/245; 544/212; 544/67; 544/8	Shiokawa; Kozo et al.
US 6297374 B1	USPAT	20011002	Nitroimino-nitromethylene- -azole or-azine heterocyclic compounds, insecticidal compositions containing them, and insecticidal methods of using them	544/55	504/129; 504/130; 504/131; 504/136; 504/138; 504/139; 504/140; 544/333; 544/367; 546/269.7; 546/271.4; 546/274.7; 548/134; 548/202; 548/247	Shiokawa; Kozo et al.
US 6232309 B1	USPAT	20010515	Insecticidal heterocyclic compounds	514/222. 5	514/223.8; 514/228.8; 514/229.2; 514/235.5; 514/236.8; 514/241; 514/242; 514/245;	Shiokawa; Kozo et al.

US 6153763
US 6153763
A
US 5869508
US 6022967
A US 5869508 USPAT 19990209 1,2,3-Benzothiadiazole derivatives 514/361 514/365; 514/367; 514/383; 514/399; 514/400; 548/127; 548/200; 548/202; 548/266.4; 548/266.8; 548/268.2; 548/268.2; 548/268.2; 548/304.4; 548/268.2; 548/304.4; 548/261.7 Voshio et al.  US 5849767 A USPAT 19981215 Chloropyridylcarbonyl derivatives 514/341 546/274.7 Kurahashi; Yoshio et al.  US 5776858 USPAT 19980707 1-azinyl-tetrazolinones 504/225 504/230; 504/235; 504/239; 544/113; 544/114; 544/122; 544/21
US 5869508 A USPAT 19990209 1,2,3-Benzothiadiazole derivatives 514/361 514/365; 514/367; 514/383; 514/399; 514/400; 548/127; 548/200; 548/202; 548/266.4; 548/266.8; 548/268.2; 548/304.4; 548/311.7 US 5849767 A USPAT 19981215 Chloropyridylcarbonyl derivatives 514/341 546/274.7 Kurahashi; Yoshio et al.  US 5776858 USPAT 19980707 1-azinyl-tetrazolinones 504/225 504/230; 504/235; 504/237; 504/239; 544/113; 544/114; 544/120; 544/122; 544/212; 544/238; 544/295; 544/316; 544/319; 544/330; 544/331; 544/333; 544/337; 544/332;
A derivatives
S14/400; 548/127; 548/200; 548/202; 548/266.4;   S48/266.8; 548/268.2; 548/304.4; 548/311.7     US 5849767
S48/200; 548/202; 548/266.4;   S48/266.8; 548/268.2; 548/304.4; 548/311.7     US 5849767
S48/266.4;   S48/266.8;   S48/268.2;   S48/304.4; 548/311.7
US 5849767 A USPAT 19981215 Chloropyridylcarbonyl derivatives
US 5849767 A USPAT 19981215 Chloropyridylcarbonyl derivatives
US 5849767 A USPAT 19981215 Chloropyridylcarbonyl derivatives
US 5849767 A USPAT 19981215 Chloropyridylcarbonyl derivatives 514/341 546/274.7 Kurahashi; Yoshio et al.  US 5776858 USPAT 19980707 1-azinyl-tetrazolinones 504/225 504/230; 504/235; Goto; Toshio et al.  A 504/212; 544/114; 544/114; 544/120; 544/122; 544/212; 544/238; 544/295; 544/310; 544/310; 544/331; 544/333; 544/357; 544/382;
A derivatives Source Source Source Substitute Substitut
US 5776858 USPAT 19980707 1-azinyl-tetrazolinones 504/225 504/230; 504/235; Goto; Toshio et al.  US 5776858 A
US 5776858 USPAT 19980707 1-azinyl-tetrazolinones 504/225 504/230; 504/235; 504/239; Toshio et al.    US 5776858 USPAT 19980707 1-azinyl-tetrazolinones 504/225 504/230; 504/235; 504/239; 504/239; 544/113; 544/114; 544/120; 544/120; 544/120; 544/295; 544/316; 544/319; 544/320; 544/331; 544/333; 544/337; 544/382;
A 504/237; 504/239; Toshio et 544/113; 544/114; 544/120; 544/22; 544/212; 544/238; 544/295; 544/316; 544/319; 544/320; 544/331; 544/333; 544/357; 544/382;
544/113; 544/114; al. 544/120; 544/122; 544/212; 544/238; 544/295; 544/316; 544/319; 544/320; 544/331; 544/333; 544/357; 544/382;
544/120; 544/122; 544/212; 544/238; 544/295; 544/316; 544/319; 544/320; 544/331; 544/333; 544/357; 544/382;
544/120; 544/122; 544/212; 544/238; 544/295; 544/316; 544/319; 544/320; 544/331; 544/333; 544/357; 544/382;
544/212; 544/238; 544/295; 544/316; 544/319; 544/320; 544/331; 544/333; 544/357; 544/382;
544/295; 544/316; 544/319; 544/320; 544/331; 544/333; 544/357; 544/382;
544/319; 544/320; 544/331; 544/333; 544/357; 544/382;
544/331; 544/333; 544/357; 544/382;
544/357; 544/382;
C
US RE35811 USPAT 19980526 Insecticidally active nitro 514/357 514/256; 514/361; Shiokawa;
5
544/334; 544/335;
546/331; 546/332;
548/100; 548/125;
548/127; 548/205;
548/247
US 5750704 USPAT 19980512 1-heterocyclylmethyl-2- 546/275. 544/298; 544/333; Shiokawa;
A halonitromethyl- 1 544/335; 548/311.1 Kozo et al.
imidazolines and-
tetrahydropyrimidines
US 5719146   USPAT   19980217   Insecticidal heterocyclic   514/229.   544/67   Shiokawa;
A . compounds 2 Kozo et al.
US 5710278 USPAT   19980120   Herbicidal 1-   546/268.   Goto;
A pyridyltetrazolinones 4 Toshio et
A pyridyltetrazolinones 4 Toshio et al.  US 5641727 USPAT 19970624 Herbicidal 1- 504/253 504/225; 504/235; Goto;

Α ·			pyridyltetrazolinones	·	504/247; 504/249; 544/131; 544/360; 546/168; 546/193; 546/268.4	Toshio et al.
US 5622956 A	USPAT	19970422	Nitro-substituted heterocyclic compounds	514/228. 2	514/233.2; 514/259.4; 514/259.41; 544/282	Shiokawa; Kozo et al.
US 5622914 A	USPAT	19970422	Quinoline compounds as fungicides or bactericides	504/247	546/162	Kurahashi; Yoshio et al.
US 5589439 A	USPAT	19961231	Tetrazolinone derivatives	504/261	504/262; 504/263; 504/265; 504/266; 504/269; 504/270; 504/271; 504/273; 504/277; 504/282; 504/283; 504/289; 504/294; 548/125; 548/127; 548/128; 548/133; 548/135; 548/140; 548/143; 548/196; 548/214; 548/233; 548/245;	Goto; Toshio et al.
		A	*		548/251	
US 5580889 A	USPAT .	19961203	Insecticidal nitromethyl or niteoimino-heteromethyl- heterocyclics	514/343	514/222.8; 514/230.5; 514/318; 514/340; 514/374; 514/377; 514/422; 544/243; 544/331; 544/90; 544/96; 546/112; 546/192; 546/193; 546/196; 546/208; 546/209; 546/276.4	Shiokawa; Kozo et al.
US 5472971 A	USPAT	19951205	Insecticidal guanidine derivatives	514/365	514/340; 546/269.7; 546/272.1; 546/332; 548/202; 548/203; 548/205	Tsuboi; Shin-ichi et al.
US 5472960 A	USPAT	19951205	Nitro-substituted heterocyclic compounds	514/222. 8	514/224.2; 514/230.5; 544/10; 544/48; 544/91	Shiokawa; Kozo et al.
US 5461167 A	USPAT	19951024	Heterocyclic compounds	548/202		Shiokawa; Kozo et al.
US 5428032 A	USPAT	19950627	Heterocyclic compounds	514/226. 8	514/227.2; 544/53; 544/54; 544/55	Shiokawa; Kozo et al.
US 5391562 A	USPAT	19950221	Guanidine derivatives	514/365	548/202; 548/205	Tsuboi; Shin-ichi et al.
US 5384324 A	USPAT	19950124	Insecticidally active cyano compounds	514/365	514/254.02; 514/326; 544/369; 546/209; 548/202; 548/203;	Shiokawa; Kozo et al.

•					548/204; 548/205	
US 5366976	USPAT	19941122	Nitro-substituted	514/259.	514/228.2;	Shiokawa;
Α			heterocyclic compounds	1	514/233.2;	Kozo et al.
					514/259.5; 544/263;	
					544/278; 544/281	
US 5314897	USPAT	19940524	Nitro-substituted	514/332	546/264	Shiokawa;
Α			heterocyclic compounds			Kozo et al.
US 5308855	USPAT	19940503	Guanidine derivatives	514/341	514/256; 514/365;	Tsuboi;
A		•			544/333; 546/269.7;	Shin-ichi et
			•		546/272.7; 548/202	al.
US 5304564	USPAT	19940419	Insecticidal guanidine	514/332	514/357; 546/264;	Tsuboi;
Α			derivatives		546/330; 546/332	Shin-ichi et
						al.
US 5298507	USPAT	19940329	Heterocyclic compounds	514/256	514/275; 544/296;	Shiokawa;
Α		Cartaine			544/331; 544/333	Kozo et al.
US 5290779	USPAT	19940301	Nitro-substituted	514/259.	514/228.2;	Shiokawa;
A			heterocyclic compounds	1	514/233.2;	Kozo et al.
			useful as insecticides		514/259.4; 544/282	11020 01 41.
US 5238949	USPAT	19930824	Insecticidally active nitro	514/327	546/332	Shiokawa;
A	001111	19950021	pyridyl compounds	311,327	3 10/332	Kozo et al.
US 5233816	USPAT	19930810	Leaf paper bundling	53/588	100/27; 53/589	Moriya;
A		13330010	apparatus	33/300	100/27, 33/309	Koichi et
i.			apparatas			al.
US 5231098	USPAT	19930727	Insecticidal nitro-substituted	514/259.	514/228.2;	Shiokawa;
Α		also e sale e e	heterocyclic compounds	1	514/233.2; 544/279	Kozo et al.
US 5219869	USPAT	19930615	Nitro-substituted	514/333	514/340; 514/341;	Shiokawa;
A		10 0 0 11	heterocyclic compounds		514/342; 514/365;	Kozo et al.
			1		514/369; 514/370;	
					546/256; 546/269.7;	
					546/270.7; 548/184;	
					548/191; 548/202;	
A	10.00	545645106	20.0		548/204; 548/205	
US 5204360	USPAT	19930420	Heterocyclic compounds	514/342	514/365; 514/370;	Shiokawa;
A			1		546/269.7;	Kozo et al.
					546/270.7; 548/146;	
					548/193	
US 5204359				744/22		01-1-1
	USPAT	19930420	Insecticidally active nitro	514/332	544/111; 544/124;	Sniokawa:
Α	USPAT	19930420	Insecticidally active nitro compounds	514/332	1 '	Shiokawa; Kozo et al.
A .	USPAT	19930420		514/332	544/127; 544/333;	1
A .	USPAT	19930420		514/332	544/127; 544/333; 544/334; 544/335;	1
A .	USPAT	19930420		514/332	544/127; 544/333; 544/334; 544/335; 544/336; 544/360;	1
A .	USPAT	19930420		514/332	544/127; 544/333; 544/334; 544/335; 544/336; 544/360; 544/369; 544/371;	1
A .	USPAT	19930420		514/332	544/127; 544/333; 544/334; 544/335; 544/336; 544/360; 544/369; 544/371; 544/409; 546/209;	1
A .	USPAT	19930420		514/332	544/127; 544/333; 544/334; 544/335; 544/336; 544/360; 544/369; 544/371; 544/409; 546/209; 546/211; 546/256;	1
A	USPAT	19930420		514/332	544/127; 544/333; 544/334; 544/335; 544/336; 544/360; 544/369; 544/371; 544/409; 546/209; 546/211; 546/256; 546/262; 546/264;	1
A	USPAT	19930420		514/332	544/127; 544/333; 544/334; 544/335; 544/336; 544/360; 544/369; 544/371; 544/409; 546/209; 546/211; 546/256; 546/262; 546/264; 546/265; 546/268.7;	1
A	USPAT	19930420		514/332	544/127; 544/333; 544/334; 544/335; 544/336; 544/360; 544/369; 544/371; 544/409; 546/209; 546/211; 546/256; 546/262; 546/264; 546/265; 546/268.7; 546/269.7;	1
A	USPAT	19930420		514/332	544/127; 544/333; 544/334; 544/335; 544/336; 544/360; 544/369; 544/371; 544/409; 546/209; 546/211; 546/256; 546/262; 546/264; 546/265; 546/268.7; 546/269.7; 546/271.4;	1
A	USPAT	19930420		514/332	544/127; 544/333; 544/334; 544/335; 544/336; 544/360; 544/369; 544/371; 544/409; 546/209; 546/211; 546/256; 546/262; 546/264; 546/265; 546/268.7; 546/269.7;	1

•						
•					548/198; 548/199; 548/235; 548/236; 548/247; 548/248; 548/364.1; 548/365.1; 548/375.1; 548/566	· .
US 5122527	USPAT	19920616	Insecticidal nitro-substituted	514/259.	514/228.2;	Shiokawa;
A			heterocyclic compounds	5	514/233.2; 514/252.02; 514/255.05; 544/238; 544/281	Kozo et al.
US 5117053 A	USPAT	19920526	N-benzyl- cyclopropanecarboxamide fungicides	562/506	562/867	Kurahashi; Yoshio et al.
US 5105137 A	USPAT	19920414	Numerical control device for a grinding machine	318/568. 22	318/600; 318/628; 318/632	Iijima; Ryuji
US 5084467 A	USPAT	19920128	Insecticidally active nitro guanidine compounds	514/357	514/256; 514/359; 514/361; 514/365; 544/334; 544/335; 546/331; 546/332; 548/100; 548/127; 548/205	Shiokawa; Kozo et al.
US 5081132 A	USPAT	19920114	Nitro-substituted heterocyclic compounds	514/342	514/333; 514/340; 514/341; 514/343; 546/256; 546/270.7; 546/273.1; 546/275.4; 546/279.1	Shiokawa; Kozo et al.
US 5066808 A	USPAT	19911119	Pyridyl insecticidally active cyano compounds	514/231. 5	514/253.01; 514/318; 514/340; 514/343; 514/357; 544/124; 544/360; 546/193; 546/272.1; 546/279.1; 546/330	Shiokawa; Kozo et al.
US 5061731 A	USPAT	19911029	Novel N-benzyl- cyclopropanecarboxamide fungicides	514/624	564/190	Kurahashi; Yoshio et al.
US 5051434 A	USPAT	19910924	Insecticidally active nitro guanidine compounds	514/357	514/256; 514/359; 514/361; 514/365; 544/334; 544/335; 546/331; 546/332; 548/100; 548/127; 548/205	Kozo; Shiokawa et al.
US 5036082 A	USPAT	19910730	Insectidical nitro-substituted heterocyclic compounds	514/338	514/252.06; 514/255.05; 514/256; 514/359; 514/365; 514/368; 514/372; 514/373; 514/378; 514/393; 514/405; 544/238; 544/333; 544/405; 546/268.4;	Shiokawa; Kozo et al.

. .

US 4960780 A	USPAT	19901002	Insectidal nitro- hydroimidazo[1,2-a]	514/300	514/255.05; 514/256; 544/238; 544/333;	Shiokawa; Kozo et al.
US 4988712 A	USPAT	19910129	Insecticidal azolylmethyl- 1,2-dihydropyridines	514/340	514/342; 546/268.7; 546/270.7; 546/274.7	Shiokawa; Kozo et al.
					546/269.7; 546/271.4; 546/272.7; 546/274.4; 546/274.7; 546/275.1; 546/278.4; 546/278.4; 546/279.1; 548/125; 548/127; 548/128; 548/131; 548/134; 548/136; 548/143; 548/146; 548/197; 548/200; 548/203; 548/214; 548/215; 548/235; 548/247; 548/249; 548/252; 548/311.1; 548/315.1; 548/364.1	
					514/363; 514/365; 544/179; 544/182; 544/215; 544/238; 544/295; 544/296; 544/331; 544/333; 544/335; 544/336; 544/54; 544/55; 544/96; 546/193;	
A	·	19910319	compounds		514/253.13; 514/254.02; 514/254.05; 514/256; 514/361; 514/362;	Kozo et al.
US 5027280 A US 5001138	USPAT	19910625	Machining apparatus having a main spindle supported by magnetic bearings  Novel heterocyclic	700/174 514/342	310/90.5; 451/294; 451/9 514/252.14;	Ando; Shigenori et al. Shiokawa;
US 5032589 A	USPAT	19910716	Insecticidal heterocyclic compounds	514/245	544/212	Shiokawa; Kozo et al.
JS 5034524 A	USPAT	19910723	Insecticidal heterocyclic compounds	544/124	544/135	Shiokawa; Kozo et al.
					546/271.1; 546/273.1; 548/154; 548/181; 548/209; 548/212; 548/240; 548/258; 548/300.1; 548/302.7; 548/303.1	

	T		pyridines		544/405; 546/121	T
US 4914113	USPAT	19900403	Insecticidal imidazolines	514/333	514/341; 514/365;	Shiokawa;
A		13300,103	misconia minuazomios		514/369; 546/256;	Kozo et al.
• •					546/269.7;	Rozo et al.
					546/274.7; 548/186;	
					548/189; 548/202;	
					548/205	
US 4882344	USPAT	19891121	Pyridylmethyl-4-thiazolines	514/342	546/268.7;	Shiokawa;
A	OSIAI	17071121	1 yridyimethy1-4-thiazonnes	317/372	546/269.1;	Kozo et al.
		•			546/269.7;	Rozo et ai.
					546/270.7;	
					1	
US 4880933	USPAT	19891114	Nitro or orong desireding	544/222	546/272.1; 546/275.4	01 : 1
	USPAT	19891114	Nitro- or cyano-derivatives	544/332	546/274.7; 548/110;	Shiokawa;
A			of 2-imino-imidazolines and		548/111; 548/112;	Kozo et al.
			2-imino-		548/190; 548/315.4;	
			tetrahydropyrimidines		548/331.1;	
					548/331.5;	
T.I.C. 4000000	I IOD 4 C	10001111			548/332.1; 548/332.5	
US 4880932	USPAT	19891114	Substituted guanidine	544/320	544/296; 544/321;	Moriya;
Α			derivatives		544/323; 544/330;	Koichi et
					544/332	al.
US 4876263	USPAT	19891024	Pesticidal nitro-substituted	514/338	514/252.06;	Shiokawa;
A			heterocyclic compounds	•	514/255.05; 514/256;	Kozo et al.
					514/365; 514/378;	
			,		514/393; 544/238;	
					544/333; 544/405;	
					546/268.4;	
					546/271.1;	
					546/273.1; 548/181;	
					548/214; 548/247;	,
					548/302.7	
US 4849432	USPAT	19890718	Heterocyclic compounds	514/341	514/227.2;	Shiokawa;
Α					514/255.05; 514/333;	Kozo et al.
			·		514/340; 514/342;	
					514/362; 514/370;	
					544/238; 544/242;	
				,	544/333; 544/334;	
					544/336; 544/409;	
			•		544/55; 544/96;	
					546/256; 546/270.7;	
					546/271.4;	
				·	546/274.7;	
					546/279.1; 548/127;	
					548/131; 548/134;	•
					548/136; 548/143;	
					548/146; 548/193;	
					548/214; 548/236	
US 4845106	USPAT	19890704	Heterocyclic thiazole	514/342	514/183; 514/241;	Shiokawa;
A			compounds	<b></b>	514/245; 514/247;	Kozo et al.
					514/252.02;	rozo otai.
	<u> </u>		<u> </u>		J1712J2.U2,	L

US 4844730 A	USPAT	19890704	Substituted guanidine derivatives	504/230	514/252.05; 514/255.05; 514/256; 514/269; 514/272; 514/274; 514/275; 514/361; 514/364; 514/365; 544/238 504/225; 504/231; 504/239; 504/240; 504/242; 504/260;	Moriya; Koichi et al.
US 4812571 A	USPAT	19890314	N-(substituted pyridyl- alkyl) alkylenediamine intermediates for insecticides	546/296	544/194; 544/211; 544/213 546/300; 546/329	Shiokawa; Kozo et al.
US 4812454 A	USPAT	19890314	Nitromethylene derivatives and their use as insecticides	514/256	514/218; 514/341; 540/553; 544/333; 546/275.1	Shiokawa; Kozo et al.
US 4806553 A	USPAT	19890221	Pyridyl alkylenediamine compounds insecticidal	514/332	514/336; 514/345; 514/346; 514/348; 514/351; 546/261; 546/264; 546/266; 546/290; 546/291; 546/293; 546/296; 546/300; 546/301; 546/302; 546/303; 546/329; 546/330; 546/331; 546/332; 546/334	Shiokawa; Kozo et al.
US 4803277 A	USPAT	19890207	Novel heterocyclic compounds	514/332	514/252.03; 514/253.01; 514/253.12; 514/256; 514/272; 514/340; 514/342; 514/370; 544/238; 544/331; 544/333; 544/360; 544/382; 546/264; 546/268.7; 546/270.7; 546/274.7; 546/275.1; 548/134; 548/138; 548/193; 548/198	Shiokawa; Kozo et al.
US 4797484 A	USPAT	19890110	Process for the preparation of N'-sulphonyl- and N',N"-bis-sulphonyl-guanidine derivatives	544/215	544/216; 544/217; 544/218; 544/219; 544/298; 544/300; 544/310; 544/316; 544/317; 544/319; 544/320; 544/322; 544/324; 544/328;	Moriya; Koichi et al.

---

-

		1				
					544/331; 546/153;	
					546/155; 546/156;	
					546/157; 546/261;	
					546/278.4;	
					546/280.4; 546/284.4	
US 4774247	USPAT	19880927	Nitromethylene derivative	514/256	544/333	Shiokawa;
A			insecticides			Kozo et al.
US 4772620	USPAT	19880920	Nitromethylene derivatives	514/341	540/553; 544/333;	Shiokawa;
Α			and their use as insecticides		546/275.1	Kozo et al.
US 4747865	USPAT	19880531	Substituted	504/267	504/270; 548/166;	Shiokawa;
A			phenoxyalkanecarboxylic		548/170; 548/221	Kozo et al.
			acid esters			
US 4743294	USPAT	19880510	N'-(substituted-1,3,5-	504/191	504/193; 504/197;	Diehr;
Α			triazin-2-yl)-N"-amino-N"'-		504/230; 504/231;	Hans-
			(substituted-		504/239; 504/242;	Joachim et
			benzenesulphonyl)-		504/243; 504/260;	al.
			guanidines as herbicides		540/541; 540/598;	
					544/113; 544/181;	
					544/211; 544/212;	
	4	A			544/213; 544/320;	
					544/321; 544/331;	
					544/332; 544/63;	
					544/64; 544/96	
US 4742060	USPAT	19880503	Heterocyclic compounds	514/255.	514/275; 514/316;	Shiokawa;
A		19000202	Treestay one compounds	05	514/317; 514/333;	Kozo et al.
				"	514/341; 514/360;	11020 01 411
					514/361; 514/362;	
	•				514/363; 514/364;	
					514/365; 514/369;	
			·		514/370; 514/371;	
					514/372; 514/374;	
					514/376; 514/377;	
					514/378; 514/380;	
					514/383; 514/384;	
					514/385; 514/386;	
				<u>.</u>	514/392; 514/396;	
					514/397; 514/402	
US 4725305	USPAT	19880216	N'-(substituted-1,3,5-	504/191	504/193; 504/197;	Moriya;
A A	USFAI	17000210	triazin-2-yl)-N"-subs	JU <del>4</del> /171	504/230; 504/231;	Koichi et
\ \frac{1}{2}			tituted-N",N"'-bis-		504/239; 504/242;	al.
			(substituted-		504/243; 504/260;	a1.
			1 `			
			benzenesulphonyl)-		544/113; 544/181;	
			guanidines as herbicides		544/211; 544/212;	
					544/3; 544/4; 544/54;	
					544/55; 544/58.1;	
					544/58.6; 544/60;	
					544/63; 544/64;	
					544/66; 544/67;	
110 4505000	LICD AT	10000016		504/000	544/7; 544/8; 544/96	1
US 4725303	USPAT	19880216	N'-(substituted-pyrimidin-2-	504/239	504/167; 504/168;	Moriya;

Α -		<u> </u>	yl) -N"-amino-N"'-		504/178; 504/191;	Koichi et
' '			(substituted-		504/193; 504/197;	al.
			benzenesulphonyl)-		504/225; 504/230;	ai.
			guanidines as herbicides		504/231; 504/232;	
			guamumes as herbicides		504/242; 504/243;	
					504/247; 504/248;	
					504/250; 504/251;	
				1	504/252; 504/260;	
					540/541; 540/601;	
					544/122; 544/123;	
					544/225; 544/296;	
					544/320; 544/321;	
					544/323; 544/324;	
			·		544/331; 544/332	
US 4721785	USPAT	19880126	Intermediate 2-cyanoamino-	544/194	544/320; 544/321	Moriya;
A			pyrimidine and triazine			Koichi et
			derivatives			al.
US 4718309	USPAT	19880112	Automatic transmission	701/66	477/123; 477/80;	Moriya;
A			system for vehicles		701/51; 701/62	Koichi
US 4717417	USPAT	19880105	Certain 2-	504/259	504/258; 546/300;	Moriya;
A			pyridyloxyphenoxypropanoi		546/301; 546/302;	Koichi et
			c acid esters having		558/414; 560/61;	al.
			herbicidal activity		560/62	
US 4710518	USPAT	19871201	Novel N-benzyl-	514/624	562/506; 562/849;	Kurahashi;
A		19071201	cyclopropanecarboxamide	31 1/02 1	562/867; 564/190	Yoshio et
**			fungicides		J02/007, J0 <del>4</del> /170	al.
US 4708953	USPAT	19871124	Salicylamide derivatives	514/166	514/622; 564/177	Kurahashi;
A	ODIAL	17071124	Sancylamide derivatives	314/100	1 314/022, 304/177	Yoshio et
						al.
US 4698762	USPAT	19871006	Cruise control apparatus for	701/53	190/170, 701/122,	
A	USIAI	196/1000	vehicles	701/33	180/179; 701/123;	Moriya;
A			venicles		701/95	Koichi et
110 4600004	LICDAT	10070714	D-divided 1	514/056	514/010 540/550	al.
US 4680294	USPAT	19870714	Pesticidal novel	514/256	514/218; 540/553;	Shiokawa;
A	TIOD AT	10050505	nitromethylene derivatives		544/333	Kozo et al.
US 4678795	USPAT	19870707	1-pyridylmethyl-2-	514/341	514/218; 514/256;	Shiokawa;
A			nitromethylene-1,3-		540/597; 544/335;	Kozo et al.
			diazacycloalkane		546/275.1	
			insecticides			
US 4666503	USPAT	19870519	Substituted	504/267	504/270; 548/166;	Shiokawa;
A			phenoxyalkanecarboxylic		548/170; 548/221	Kozo et al.
			acid esters used to combat			
			weeds in rice fields			
US 4647570	USPAT	19870303	Pesticidal novel	514/341	514/218; 514/256;	Shiokawa;
A			nitromethylene derivatives		540/553; 544/335;	Kozo et al.
					546/275.1	
US 4639537	USPAT	19870127	Certain laevorotatory p-	558/48	546/300; 546/301;	Moriya;
A			tolysulfonyl or	223/10	546/302; 558/52;	Koichi et
1		i	methanesulfonyl propionic		560/62	al.
		:	acid ester intermediates		300/02	ai.
US 4626273	USPAT	19861202	Herbicidal novel 2-	504/214	5/1/222	Chicker
03 4020213	USPAI	19001202	Herbicidai novel 2-	504/214	544/332	Shiokawa;

Α .			alkoxyaminosulfonyl-			Kozo et al.
US 4623377 A	USPAT	19861118	benzene-sulfonylureas 1,2,3,4-tetrahydroquinolin- 1-ylcarbonylimidazoles and herbicidal use thereof	504/247	546/165	Kurahashi; Yoshio et al.
US 4619688 A	USPAT	19861028	Herbicidal sulfonylguanidine derivatives	504/225	504/231; 504/239; 504/242; 504/243; 544/122; 544/123; 544/321; 544/332	Shiokawa; Kozo et al.
US 4602938 A	USPAT	19860729	N'-(substituted-pyrimidin-2-yl)-N"-substituted-N",N"'-bis-(sub stituted-benzenesulphonyl)-guanidines as herbicides	504/191	504/167; 504/168; 504/178; 504/193; 504/196; 504/197; 504/225; 504/230; 504/231; 504/232; 504/239; 504/240; 504/242; 504/243; 504/251; 504/252; 504/260; 544/194; 544/195; 544/197; 544/198; 544/199; 544/225; 544/253; 544/330; 544/332; 544/337; 546/169; 546/270.1; 546/271.4; 546/281.4; 546/294; 546/306	Moriya; Koichi et al.
US 4600792 A	USPAT	19860715	Preparation of biphenylylsulfonylureas and intermediates therefor	560/12	504/212; 504/214; 544/211; 544/320; 544/332	Shiokawa; Kozo et al.
US 4596599 A	USPAT	19860624	Optically active phenoxypropionic acid derivatives	504/258	504/259; 504/316; 546/297; 546/300; 546/301; 546/302; 558/413; 558/414; 560/62	Moriya; Koichi et al.
US 4584396 A	USPAT	19860422	Substituted phenoxypropionates and herbicidal compositions	504/311	504/316; 558/414; 560/21; 560/228; 560/61; 560/63	Aya; Masahiro et al.
US 4579969 A	USPAT	19860401	Substituted 1,3- dibenzylureas and herbicidal compositions containing them	564/56	504/332	Takematsu; Tetsuo et al.
US 4568381 A	USPAT	19860204	Novel herbicidally active substituted phenylsulfonyl guanidines and intermediates thereof	504/231	544/211	Saito; Junichi et al.
US 4559079 A	USPAT	19851217	Substituted phenylsulfonyl guanidine herbicides and intermeditates therefor	504/239	504/242; 504/243; 544/321; 544/332	Shiokawa; Kozo et al.
US 4465509	USPAT	19840814	Urea compounds and	504/332	564/56	Takematsu;

A			herbicidal compositions containing them			Tetsuo et al.
US 4441913 A	USPAT	19840410	Substituted phenoxypropionates and herbicidal compositions	504/258	504/316; 546/297; 546/300; 546/301; 546/302; 560/21; 560/22; 560/61; 560/62	Aya; Masahiro et al.
US 4431441 A	USPAT	19840214	Pyrazolyl acrylates and herbicidal use	504/282	548/369.4	Aya; Masahiro et al.
US RE30259 E	USPAT	19800422	Water-soluble thermosetting resins and use thereof	162/167	162/168.2; 427/288; 525/329.4; 525/385; 526/212; 526/292.2; 526/923	Moriya; Koichi et al.
US 4170672 A	USPAT	19791009	Process for coating paper with a water soluble thermosetting resin	427/391	162/168.1; 162/168.3; 428/514; 524/30; 524/413; 524/425; 524/446; 524/45; 524/50; 524/52; 524/53; 524/555; 524/598; 525/359.3; 526/287; 526/292.2; 526/923	Moriya; Koichi et al.
US 4122071 A	USPAT	19781024	Water-soluble thermosetting resins and use thereof	525/328. 4	162/168.2; 427/288; 525/385; 526/212; 526/229; 526/292.2; 526/923	Moriya; Koichi et al.

•